

RECEIVED
OCT 15 2003
TC 1700



Electronic Filing System (EFS) Data
Electronic Patent Application Submission
USPTO Use Only

EFS ID: 49029
Application ID: 10017893
Title of Invention: METHOD AND APPARATUS FOR
PACKING AND BI-DIRECTIONAL
COOLING OF PROUDCD
First Named Inventor: Anthony Cadiente
Domestic/Foreign Application: Domestic Application
Filing Date: 2001-12-12
Effective Receipt Date: 2003-10-08
Submission Type: Information Disclosure
Statement
Filing Type:
Confirmation number: 9942
Attorney Docket Number: SMBRP001



Total Fees Authorized:

Digital Certificate Holder: cn=Francis Theodor Kalinski II,ou=Registered Attorneys,ou=Patent and
Trademark Office,ou=Department of Commerce,o=U.S. Government,c=US
Certificate Message Digest: 173d92c4a8ab38451a64d04740fdfcf7a1ebfb16

**TRANSMITTAL**

Electronic Version v1.1
Stylesheet Version v1.1.0

Title of Invention	METHOD AND APPARATUS FOR PACKING AND BI-DIRECTIONAL COOLING OF PRODUCT	
Application Number:	10/017893	
Date:	2001-12-12	RECEIVED
First Named Applicant:	Mr. Anthony Cadiente	OCT 15 2003
Confirmation Number:	9942	TC 1700
Attorney Docket Number:	SMBRP001	
<p>I hereby certify that the use of this system is for OFFICIAL correspondence between patent applicants or their representatives and the USPTO. Fraudulent or other use besides the filing of official correspondence by authorized parties is strictly prohibited, and subject to a fine and/or imprisonment under applicable law.</p> <p>I, the undersigned, certify that I have viewed a display of document(s) being electronically submitted to the United States Patent and Trademark Office, using either the USPTO provided style sheet or software, and that this is the document(s) I intend for initiation or further prosecution of a patent application noted in the submission. This document(s) will become part of the official electronic record at the USPTO.</p>		
Submitted by:	Elec. Sign.	Sign. Capacity
Francis T. Kalinski II Registered Number: 44,177	Francis T. Kalinski II	Attorney
Documents being submitted us-ids	Files SMBRP001-usidst.xml us-ids.dtd us-ids.xsl	
Comments		



ELECTRONIC INFORMATION DISCLOSURE STATEMENT

Electronic Version v18

Stylesheet Version v18.0

Title of Invention	METHOD AND APPARATUS FOR PACKING AND BI-DIRECTIONAL COOLING OF PRODUCT						
Application Number:	10/017893 						
Confirmation Number:	9942						
First Named Applicant:	Anthony Cadiente						
Attorney Docket Number:	SMBRP001						
Art Unit:	1732						
Search string:	(D276216 or D315100 or D339744 or D343576 or D345894 or D348608 or D354436 or D361035 or D361036 or D363022 or D363879 or D376314 or D378192 or D379300 or D380381 or D382795 or D385784 or D393204 or D409485 or D448288S or 3253762 or 3613938 or 3912118 or 4206845 or 4390113 or 4664281 or 4704510 or 4741452 or 4771934 or 4844263 or 4859822 or 4883195 or 4974738 or 5069344 or 5076459 or 5339973 or 5423453 or 5456379 or 5515993 or 5738890 or 5833116 or 5947321 or 6007854 or 6074676 or 6257401).pn.						
RECEIVED OCT 15 2003 TC 1700							
US Patent Documents							
Note: Applicant is not required to submit a paper copy of cited US Patent Documents							
init	Cite.No.	Patent No.	Date	Patentee	Kind	Class	Subclass
	1	D276216	1984-11-06	Michaud	D9	425	
	2	D315100	1991-03-05	Sheehan	D9	427	
	3	D339744	1993-09-28	Seppala	D9	425	
	4	D343576	1994-01-25	Krupa	D9	423	
	5	D345894	1994-04-12	Krupa	D7	552	
	6	D348608	1994-07-12	Wyslotsky	D9	425	
	7	D354436	1995-01-17	Krupa	D9	423	
	8	D361035	1995-08-08	Krupa	D9	424	
	9	D361036	1995-08-08	Krupa	D9	424	

10	D363022	1995-10-10	Krupa et al.	D9	415
11	D363879	1995-11-07	Krupa et al.	D9	423
12	D376314	1996-12-10	Krupa	D9	425
13	D378192	1997-02-25	Krupa et al.	D9	425
14	D379300	1997-05-20	Krupa et al.	D9	341
15	D380381	1997-07-01	Krupa et al.	D9	425
16	D382795	1997-08-26	Abayhan et al.	D9	425
17	D385784	1997-11-04	Krupa et al.	D9	425
18	D393204	1998-04-07	Goins et al.	D9	425
19	D409485	1999-05-11	Christy, Jr.	D9	425
20	D448288S	2001-09-25	Zettle et al.	D9	425
21	3253762	1966-05-31	Gaunt	229	2.5
22	3613938	1971-10-19	Westcott	220	44R
23	3912118	1975-10-14	Bird	220	306
24	4206845	1980-06-10	Christian	206	508
25	4390113	1983-06-28	Bird	220	306
26	4664281	1987-05-12	Falk et al.	220	3.8
27	4704510	1987-11-03	Matsui	219	10.55E
28	4741452	1988-05-03	Holzkopf	220	306
29	4771934	1988-09-20	Kalmanides	229	2.5R
30	4844263	1989-07-04	Hadtke	206	508
31	4859822	1989-08-22	Ragusa et al.	219	10.55E
32	4883195	1989-11-28	Ott et al.	220	339
33	4974738	1990-12-04	Kidd et al.	220	4E
34	5069344	1991-12-03	Dehart	206	508
35	5076459	1991-12-31	DeHart	220	306
36	5339973	1994-08-23	Edwards et al.	220	4.23
37	5423453	1995-06-13	Fritz	220	608
38	5456379	1995-10-10	Krupa et al.	220	339
39	5515993	1996-05-14	McManus	220	339
40	5738890	1998-04-14	Cadiente et al.	426	106
41	5833116	1998-11-10	Guillin	220	783
42	5947321	1999-09-07	Vadney	220	367.1
43	6007854	1999-12-28	Cadiente et al.	426	106
44	6074676	2000-06-13	Cadiente et al.	426	106
45	6257401	2001-07-10	Mangla et al.	206	204

Signature

Examiner Name	Date